## 触摸板功能

FCC Warming:
The equipment has been tested and board to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These properties are proposed to the properties of the properti

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause hamitul interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Stitutes with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of certimeters between the radiator and your body.







icon	Win	ios	Android	
	NA	siri	NA	
	Screenshot	Scremshot	Screenshot	
	Search	Search	Search	
	Last track	Last track	Last track	
	Next track	Next track	Next track	
-	Pause/playback	Pause/playback	Pause/playback	
4	Mute	Mute	Mute	
40	Volume -	Volume -	Volume -	
40	Volume+	Volume+	Volume +	
	Screen lock	Screen lock	Screen lock	
FN+	Touchpad switch	Touchpad switch	Touchpad switch	
FN+	Keyboard display	Keyboard display	NA	

Gesture Diagram	IOS 14.1	Win 10	Android	
Single finger click	left mouse button	left mouse button	left mouse but	
Swipe one finger	Move the cursor	Move the cursor	Move the curs	
Quickly click without loosening with one finger, drag	Left click to select the target and drag	Left click to select the target and drag	Left click to select the targ and drag	
Two-finger click	Right mouse button	Right mouse button	Right mouse button	
Two fingers move vertically	Scroll bar moves vertically Scroll bar moves horizontally	Scroll ber moves vertically Scroll ber moves horizontally	Scroll bar more vertically Scroll bar more horizontally	
Move two fingers in or out along the existing line	Enlarge	Enlarge	Enlarge	

			Touchpad Fu	ınction		
14.1	Win 10	Android	Gesture Diagram	IOS 14.1	Win 10	
se button	left mouse button	left mouse button	Swipe up with three fingers at the same time	Open the APP switcher (Double-dick HOME)	Open the task browser window	N/A
oursor	Move the cursor	Move the cursor	Move two fingers inward along a straight line	Zoom out	Zoom out	Zoo
to e target	Left click to select the target and drag	Left click to select the target and drag	000- Swipe right with three fingers at the same time	Application window switching (Wn+Tab)	Application window switching (Wn+Tab)	Appli switz (Win
use	Right mouse button	Right mouse button	Swipe left with three fingers at the same time	Application window switching (Wn+Tab)	Application window switching (Wn+Tab)	Appli switz (Win
r moves r moves	Scroll ber moves vertically Scroll ber moves horizontally	Scroll bar moves vertically Scroll bar moves horizontally	Three fingers click at the same time	Middle mouse button	Open Cortana	NIA
	Enlarge	Enlarge	Three fingers click at the same time	N/A	Back to the desktop	N/A
			0000 Four-Inger	Screenshot	Open Action Center	N/A

pad Function			
agram	IOS 14.1	Win 10	Android
tree free in at the e time	Open the APP switcher (Double-dick HOME)	Open the task browser window	N/A
e two			
g a pht line	Zoom out	Zoom out	Zoom out
,			
se right three ons at the e time	Application window switching (Wn+Tab)	Application window switching (Wn+Tab)	Application window switching (Win+Tab)
oe left with		Application window	
i fingers e same	switching (Wn+Tab)	switching (Win+Tab)	switching (Win+Tab)
e fingers at the e time	Middle mouse button	Open Cortana	N/A
e froers		Bark to the	
at the	NIA	desktop	NA
-Inorr	Smanshot	Open Action	N/A
-a-gai	Screenshot	Center	NA

Operating Voltage	3.0-4.2V
Working Current	Single finger tap: 2.2mA Turn on the LED: 2.5mA, Touchpad:8mA
Sleepping Current	10uA
Standby Time	700 days
Uninterrupted Work Time	84 hours(close CAPS LOCK)
Charge Time	s2 hours
Lithium Battery Capacity	210 mAh
Button Force	50-80g
Button Life	≥3 million clicks
Keyboard Size	280.56*214.9*7.45mm
Weight	337.41g

Safety Caution	
----------------	--

Sattery Unition
 A Warning: It can cause fire, electric shock, damage of keyboard system if dischep the safety notes.
 The process for each of highly damageous )
 A warning the careful of mid damageous)
 The process for each of mid damageous)
 The process for electric shock of the process of the proc

